

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3539741
<b>Application Number:</b>	10565116
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6140
<b>Title of Invention:</b>	Rotary electrosurgical apparatus and methods thereof
<b>First Named Inventor/Applicant Name:</b>	Jean Woloszko
<b>Customer Number:</b>	21394
<b>Filer:</b>	Matthew Arik Scheele/Jennifer Lührman
<b>Filer Authorized By:</b>	Matthew Arik Scheele
<b>Attorney Docket Number:</b>	A-22
<b>Receipt Date:</b>	30-JUN-2008
<b>Filing Date:</b>	17-JAN-2006
<b>Time Stamp:</b>	13:50:56
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO_9724994.pdf	1748379	no	41
			97c46ecf9d874db3160563e4b53d5b9c 0a72b053		

**Warnings:**

**Information:**

2	Foreign Reference	WO_9748345.pdf	1236501 7dd97ba70791a81fe0a5c2701775e49e1bba4b6a	no	32
Warnings:					
Information:					
3	Foreign Reference	WO_9748346.pdf	1207306 6e1096a46a9746547c76d21c3b9d9d945a481b64	no	30
Warnings:					
Information:					
4	Foreign Reference	WO_9807468.pdf	623845 19e4693aa4321f19d29591ac213a23649d114750	no	18
Warnings:					
Information:					
5	Foreign Reference	WO_9827879.pdf	1414482 e66328b74c0db7743cacfe6c5797654940c4450	no	28
Warnings:					
Information:					
6	Foreign Reference	WO_9827880.pdf	1651694 90ddfec0e82c724a3cb65401b4565aa4b46287	no	38
Warnings:					
Information:					
7	Foreign Reference	WO_9951155.pdf	761356 cee5099778b2b365d9320c3962b19c45e777576e	no	18
Warnings:					
Information:					
8	Foreign Reference	WO_9951158.pdf	1661709 8bb575150cd9193a3a3ab18271047d4b1615660341	no	42
Warnings:					
Information:					
9	NPL Documents	A_01_Pearce_Electrosurgery.pdf	629460 c368e1bdb50117c1b9b98513c2b1f50a4b487ae0	no	12
Warnings:					
Information:					
10	NPL Documents	A_02_Ramsay_Comparison_bipolar.pdf	216998 2ac080243e6a0a0c7f3d5d93413a964b46470c0c	no	3
Warnings:					
Information:					

11	NPL Documents	A_03_Elsasser_An_instrument.pdf	1004134 1c5b010b6999a0ef506289ca585a20e10c397d	no	15
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	A_04_Nardella_Radio_Frequency.pdf	290894 634ae707c78255e89f307e5dc214c108f95a3a	no	8
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	A_05_Tucker_Bipolar_Turp-Loop.pdf	158378 1d5b46595a5accbba51003a1010c5592d3c35804	no	4
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	A_06_Tucker_comparison_of_urologic.pdf	370812 0156e9f7d50615e672b2bb4f2e925002c8b3c392	no	4
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	A_07_Tucker_in_vivo_effect.pdf	385741 98ee1a4d042d3595958c261aeb5e04f0ecbdc6e09	no	4
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	A_08_Kramolowsky_Use_of_Bipolar.pdf	247131 c59de6a7ec0309c351c3ae6fbc0d5d3e34579a2631e	no	3
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	A_09_Kramolowsky_urologic_al_appl.pdf	622528 8651e62d21d3d324f8893981d5dc994b095500e27	no	6
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	A_10_Slager_Spark_Erosion.pdf	456461 e7d566a31880c0736900bcae79b83bb290ca39b	no	8
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	A_11_Slager_Vaporizat_Ath_ero.pdf	580128 d1e9ef8aa18609ca28a457147055b12b2ba666c	no	10
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	A_12_Olsen_Bipolar_Laparo scopic.pdf	276408 2205a20c040658c2c13551014063496 9695911b	no	12
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	A_13_Codman_CMC_III_Ins truction_Manual.pdf	1063392 200524a1eab7a8e43e9bae1954489ba5 da3c23b	no	15
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	A_14_Valley_Forge_new_pr oducts_1991.pdf	125177 11c1d05476a2cdc31cced1108a250cd c0b33c1b6	no	1
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	A_15_Valley_Forge_scienti _510k.pdf	92585 419381a89c76d274afe7103b13a4a121 603933c	no	2
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	A_16_Codman_CMC_II_bro chure.pdf	166523 9b990aaadba2be6c43336f5850ac8b03 a0205a16	no	2
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	A_17_Malis_the_value_Irriga tion.pdf	126362 7820941443141109ba45d70c0dc19c3 e95764a1	no	1
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	A_18_Malis_Excerpted_semi nar.pdf	87262 073ba26244870569b5242ce0916d99 6066c725	no	1
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	A_19_Malis_Electrosurg_tec h_note.pdf	667514 6772650547b896778fab5c283abae86 bf95a8b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	A_20_Schuman_Bipolar_ver sus.pdf	1442202 c3d9d376abca3dbf1a9d900de94b1c7c5 52a778a	no	7
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	A_21_Protell_Computer_ass istd.pdf	1291496 d4e262457ab4c50c268b44f78b42342 2b493b61a	no	6
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	A_22_Cook_Therapeutic_M edical.pdf	109798 a8b25a5042f144e0784dd3a330784f01 db6b5c18	no	3
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	A_23_Valleylab_SSE2L.pdf	420353 e400a01bc72295d96192b856522b0b3 89097ndc3	no	11
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	A_24_Tucker_Demodulated _low_freq.pdf	308481 353a2183967a114c83bd9f407d379b7 62af9483	no	5
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	A_25_Lu_Electrical_thermal. pdf	2049465 4de1a3e0ee9118a45196738dc1e07c2 230be6481	no	8
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	A_26_Selkowitz_Electric_cu rrent.pdf	446911 d30ae90d8228491d2782bdc08a92438b 24b555	no	6
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	A_27_OMalley_Schaum_Out line.pdf	369626 e144c3423c2357d2556f82d47e0642af e03250be	no	6
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	A_28_Wattiez_Electrosurg_o perative.pdf	1083705 fa748497f559b884d49091545b5ce692 e78af15	no	24
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	A_29_Geddes_Medical_Devi ce_acciden.pdf	99031 d8b99f5d682be05767ee012aee1b1bb5 98070c4d	no	3
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	A_30_Wyeth_Electrosurgical.pdf	2044816 982c8382f1c530993aea3d2e1b0ced53c6b3e89	no	23
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	A_31_Swain_which_electrode_a_compar.pdf	842293 70b44247beba6e135005371a505decebd443d75ed	no	8
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	A_32_Piercey_Electrosurgical_experiment.pdf	412921 8f37c0b951dc09694831dacc273be0a1850bca:	no	9
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	A_33_Dobbie_Electrical_aspects.pdf	1172767 7ad00419affc453b79a3a636ca6bae077471a093	no	12
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	A_34_Lee_Thermal_compression_and_mold.pdf	306626 4bc2a8941f5-4739f33dc48b1237542df1c11dbd3	no	5
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	A_35_Barry_Effects_of_Radiation_freq.pdf	540153 11e8233f7fe40c29f39fba62ba34349a983ee59c	no	10
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	A_36_Honig_Mechanism_cultivating_electrosur.pdf	465381 4e58b3569a0a4746bb5682ba5c194a1a2633c	no	8
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	A_37_Pearce_Handbook_Biomedical_eng.pdf	436518 9d219e4ba4e85c7d779b2d296b66fcd5529c26d	no	10
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	A_38_Dennis_Evolution_Electroful.pdf	213981 549647d720e1e4834d0f5d31d3d2a6b1a048947d	no	5
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	A_39_Letter_Dept_Health_M alis.pdf	63152 6509b5d9d9c249a3c1bb47ebcb0b13 276403258	no	1
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	A_40_Letter_from_Malis.pdf	62176 0ee552aard8f81a5132d9309d1ed13b 025b0086	no	2
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	A_41_Letter_Dept_Health_J anuary_24_1991.pdf	107546 c21e163b2c4b672b414d7f01a7e046154 0503244b1a	no	3
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	A_42_Malis_Instrument_mic rovasc_neurosurg.pdf	4469496 0f7b207bfce4e737b095b1e55b3c28b4 56c5c95a	no	19
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	A_43_Valleylab_part_numbe r.pdf	1921252 a9a63652b78f95b18a334b227ad461f c2b2c4b	no	49
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	A_44_Malis_New_Trends_M icrosurgery.pdf	347243 116454d573626022542a6322782e219 45b6cb3	no	5
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	A_45_Investigation_on_the_I nteraction_Plasma_Bone_Ti ssue.pdf	69515 26e375a4c29954a0b8989dcca8d14 ba39e16b	no	2
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	A_46_Plasma_needle_for_in vivo_medical_treatment.pdf	493974 b40d59489156dbad7736c4ad75244eecd e9a43cc4	no	12
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	A_47_Develop_of_a_smart position_sensor.pdf	301296 ec40a274947d916533b2915ec9956e7 60c99c5a9	no	8
<b>Warnings:</b>					
<b>Information:</b>					

56	NPL Documents	A_48_Develop_of_a_Gas_Plasma_Catheter.pdf	174778 f95c4dfe7db17db4a8a18a2248440ee66e396c7	no	4
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	A_49_Deactivator_of_Escherichia_coli.pdf	240056 b32140434161717261b955ae7b79b93d05393774	no	6
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	A_50_Electrical_and_optical_characterization.pdf	453610 3159b113d3d357a27a19806113590211a309b9f63	no	14
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	A_51_Gas_plasma_effects_on_living_cells.pdf	237432 cc0c68a089f056d7d334ad75efc0ebc379214054d	no	9
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	A_52_Where_plasma_meets_plasma.pdf	306547 f1b32036c2c1e147ed905630ba013224c3b1b4	no	23
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			41177757		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.